

0

0

Legno Deco Wpc Wall Panel

Indoor —

Better Life Starts From Here...

reface







Earth provides us with everything Mountains rivers lakes seas and a sparkling night sky In return Humanity seems to offer only unending exploitation

But ice will melt Water will dry up Forests will disappear And then where will we stand?

Through love All things thrive and grow And life becomes a joyous current Nurturing boundless possibilities

Our task is to embrace and connect with all living beings To receive love and give love in return.

Let birds dwell in the forests Fish swim in the waters Climb mountains and behold the seas Appreciate her beauty And protect her

With our strength Let us support the Earth's eternal vitality Creating an ecological balance where humans and nature harmoniously coexist



Legno Deco

Legno Deco is extruded from wood fiber, resin and a small amount of polymer materials. Its surface looks like solid wood, in the meantime, it has the characteristics of waterproof, moth proof, anti-corrosion, heat insulation and sound insulation. It is suitable for all kinds of indoor decoration scenes, without deterioration, mildew, cracking and embrittlement.

The color, size, and shape of our WPC material can be customized according to the requirement of our customers. In addition, it can be nailed, drilled, sharpened, sawed, planed, and painted like real wood, and it's resistant to deformation and cracking.

WPC material has also been an element of sustainable development in this new era. Wood fiber and resin can be recycled and reused, which makes WPC material among the best alternatives for real wood. The unique technology and production procedure that we adopt is able to help reduce the waste of raw material to zero.



Why Legno Deco

Legno Deco is a type of eco-friendly material called Wood-Plasic Composite that is made of wood powder, PVC, and other reinforcing additives. Its widely used for interior decoration, suitable for various environmental settings. While possessing the visual features of real wood, it carries more preferable physical characteristics.









Legno Deco is extruded from wood fiber, resin and a small amount of polymer materials. Its surface looks like solid wood, in the meantime, it has the characteristics of waterproof, moth proof, anti-corrosion, heat insulation and sound insulation. It is suitable for all kinds of indoor decoration scenes, without deterioration, mildew, cracking and embrittlement.

The color, size, and shape of our WPC material can be customized according to the requirement of our customers. In addition, it can be nailed, drilled, sharpened, sawed, planed, and painted like real wood, and it's resistant to deformation and cracking.



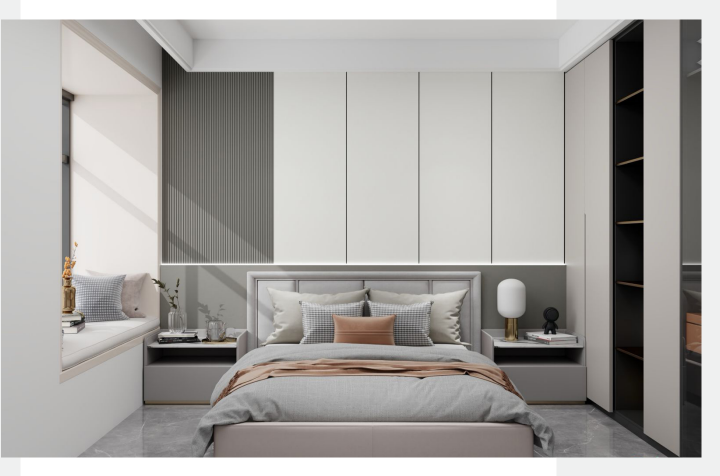
| CHARACTERISTICS OF PLASTIC | CHARACTERISTICS OF WOOD | AND MORE |
|---------------------------------------------|--------------------------------|-------------------------------|
| Water Proof | Easy to Cut, Fix, and Glue | 100% Recyclable |
| No Crack, No Split, No Warp, No Splinter | Easy to Tenon, Drill, and Nail | No Need to Paint Periodically |
| High Dimension Stability | Natural Feeling | Requiring Less Maintenance |
| Insect Resistance | - | Environmentally Friendly |
| Manufacture Feasibility of Various Profiles | Innocuous | Various Color Options |

LEGNO DECO CHARACTERISTICS

Legno Deco, have a variety of characteristics including rich patterns, multiple artistic style modeling, and strong layering. It's designed to improve the general effect of interior decoration and create an environmental ambiance full of then charm of real wood.



Where is Legno Deco









ES159H



ES169D



ES210D









Legno Deco have a variety of characteristics including rich patterns, multiple artistic style modeling, and strong layering. It's designed to improve the general effect of interior decoration and create an environmental ambiance full of the charm of real wood.





ES159M



ES177



ES170







- Wpc - Wall Panel





ES159C



ES158B



ES210W

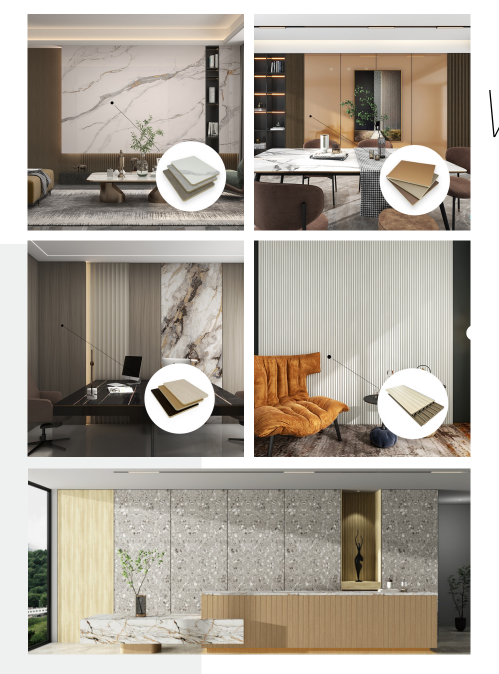






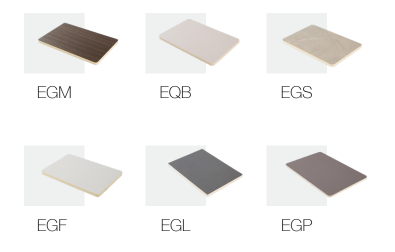
- Wpc - Wall Panel





Wpc wood-plastic composites

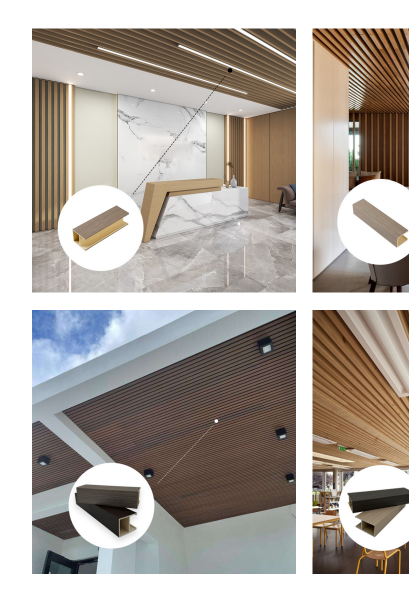
Wood-plastic composites is a new type of composite material that has been booming in indoor and outdoor decoration industry in recent years. This is a new type of product which combine the look and feel of wood with the durability of plastic.

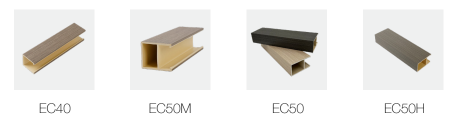




Wpc ceiling

Indoor wpc ceilings feature clear layering, bright lines, and fine textures. It's installed by joists and adjustable hangers to make a highly ventilative and comfortable interior space. The spatial diversity created via changes in ceiling height senables us to have great flexibility in our interior decoration design



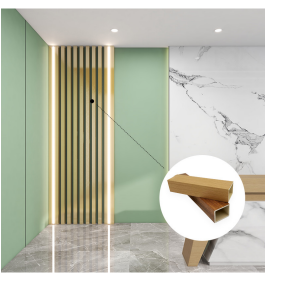






ET100

Indoorwpc timber tubes are widely used in places with modern architectural styles. It meets people's psychological need for privacy, allowing the space to be effectively utilized. While maintaining the ventilation and light transmittance of the room, it adds a note of simplism and creates an atmosphere of comfort and ease.



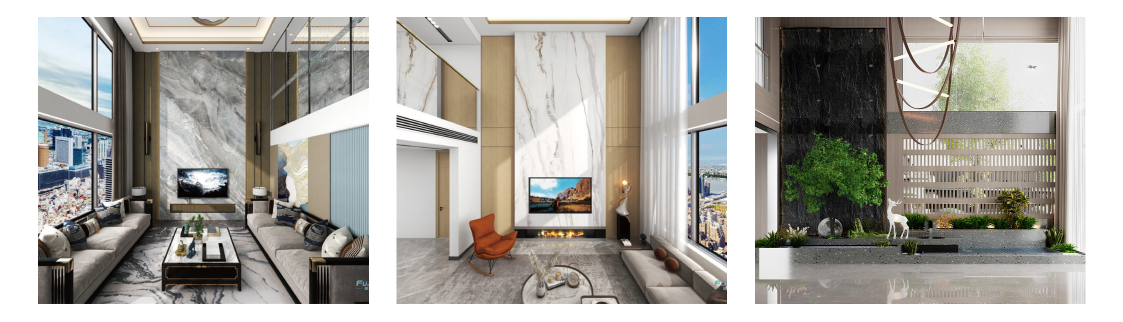








ET40M



Wpc Decorative Trim

Decorative trims have all kinds of patterns and styles to meet various requirements for room decoration details. They are designed to match our WPC wall panels and ceiling panels to ensure that no neglected area can be found.







WPC Bamboo Fiber Wall Panels



 THICKNESS: 5/8MM
 DENSITY: 0.55/0.6/0.65/0.7KG/M³

 WIDTH: 1.22 OR CUSTOMIZED
 LENGTH: 2440/2900MM OR CUSTOMIZED



WPC Hollow Wall Panel



 THICKNESS: 5/8MM
 DENSITY: 0.55/0.6/0.65/0.7KG/M³

 WIDTH: 1.22 OR CUSTOMIZED
 LENGTH: 2440/2900MM OR CUSTOMIZED



WPC Great Wall Panels



 THICKNESS: 5/8MM
 DENSITY: 0.55/0.6/0.65/0.7KG/M³

 WIDTH: 1.22 OR CUSTOMIZED
 LENGTH: 2440/2900MM OR CUSTOMIZED

WPC Great Wall Panels





 THICKNESS: 5/8MM
 DENSITY: 0.55/0.6/0.65/0.7KG/M³

 WIDTH: 1.22 OR CUSTOMIZED
 LENGTH: 2440/2900MM OR CUSTOMIZED



WPC Great Wall Panels



 THICKNESS: 5/8MM
 DENSITY: 0.55/0.6/0.65/0.7KG/M³

 WIDTH: 1.22 OR CUSTOMIZED
 LENGTH: 2440/2900MM OR CUSTOMIZED



WPC Modeling Wall Panel



 THICKNESS: 5/8MM
 DENSITY: 0.55/0.6/0.65/0.7KG/M³

 WIDTH: 1.22 OR CUSTOMIZED
 LENGTH: 2440/2900MM OR CUSTOMIZED



WPC Modeling Wall Panel



 THICKNESS: 5/8MM
 DENSITY: 0.55/0.6/0.65/0.7KG/M³

 WIDTH: 1.22 OR CUSTOMIZED
 LENGTH: 2440/2900MM OR CUSTOMIZED

WPC Acoustic Panel



 THICKNESS: 5/8MM
 DENSITY: 0.55/0.6/0.65/0.7KG/M³

 WIDTH: 1.22 OR CUSTOMIZED
 LENGTH: 2440/2900MM OR CUSTOMIZED

LEGNO

WPC Ceilings



 THICKNESS: 5/8MM
 DENSITY: 0.55/0.6/0.65/0.7KG/M³

 WIDTH: 1.22 OR CUSTOMIZED
 LENGTH: 2440/2900MM OR CUSTOMIZED



WPC Timber Tube





 THICKNESS: 5/8MM
 DENSITY: 0.55/0.6/0.65/0.7KG/M³

 WIDTH: 1.22 OR CUSTOMIZED
 LENGTH: 2440/2900MM OR CUSTOMIZED



Decorative Trim





THICKNESS: 5/8MMDENSITY: 0.55/0.6/0.65/0.7KG/M³WIDTH: 1.22 OR CUSTOMIZEDLENGTH: 2440/2900MM OR CUSTOMIZED



Wpc Color and Surface

FGNOS

























Wood Grain Series













Justomization



With the effort of our R&D team, we now have two surface treatments and over a hundred color options available for our WPC material. From light and dark series to wood grain and marble series, we make sure that customers can get the one that suits their decorative style.

Customization service is available at any time. Feel free to contact us if you haveany customization plans about the surface treatment.





Standart Surface and Coating Surface

It's mainly composed of wood fiber, high polymer material, and environmentallyfriendly color developing agent. It can be used directly without painting on the surface. The colors are mainly divided into light and dark color series, looking plain and natural, very much like real wood.



PVC Protective Film

Based on the standard surface, it's covered with PVC protective film with special treatment. It's resistant to fade and abrasion, easy to clean, with rich patterns and various styles. The coated surface series includes more than 100 types of well-designed surface textures for which EVOKEWPC designers have put a lot of effort into the research on the aesthetic disparities between different countries and regions.



Customized Manufacturing

The birth of new products comes from creative thinking, drawing, 3D modeling, and go through repeated modifications with the actual situation, to achieve practicality and beauty, so as to satisfy customer's needs.







LEGNO